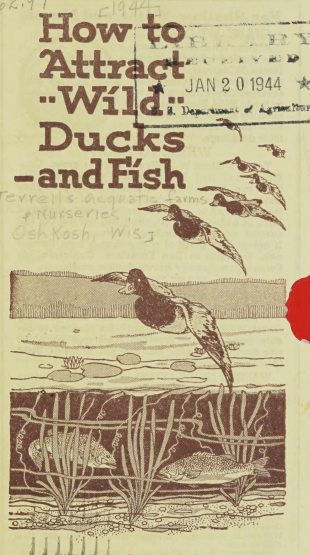
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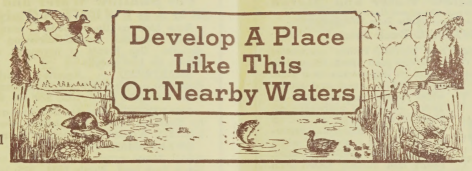


Wild Celery Beds Shown Above Attract Diving Ducks and Fish



Plant This Spring

Attract Ducks Next Fall



of you fellows do today, "Bi-gorry" (his favorite expression), he would have died at 33 instead of 83, and Clyde wouldn't even have been born to write this.

Fellow Sportsmen:

GAS RATIONING HELPS INCREASE WILDLIFE

Good roads and plenty of gas once placed a hunter in every clump of grass on a duck marsh, and put hordes of fishermen on every lake and stream. For a while now, fish and game will not have so many armchair sportsmen to contend with. The hardy disciples of Ike Walton, Daniel Boone and Teddy Roosevelt will still find ways to get to their beloved out-of-doors, and they will find more fish and game there

BEFORE THE DAY OF THE AUTO my father traveled far and wide, hunting, fishing, trapping, canoeing, camping out and enjoying Nature. This changed him like Theodore Roosevelt, from a sickly young man, to a healthy old man, who lived strong and active to past 83 years. Several times he made the trip from Wisconsin to New Orleans, Louisiana, in a rowboat. He spent winters on Chesapeake Bay, and along the Tennessee River in Alabama

In 1894, his first son, Clyde, was born at the Terrell farmstead. I am told he was so proud of the baby that he lost much of his wanderlust, stayed home, bought a piece of worthless (?) marsh near home, and planted there Wild Celery brought from Cheapeake Bay, and many other fish and game foods. He soon developed Terrell's Island, as he named it, into just such a place as the artist has tried to fillustrate in the picture above.

As baby Clyde grew up, he spent most of his spare time in the wonderland dad had created for wildlife. Gradually he began furnishing and planting game food seeds for others.

We didn't have autos then. We would walk, or ride a bicycle to the lake, and then paddle to this marshy island teeming with ducks, fish, muskrats and all sorts of marsh and water life. Occasionally dad would hitch his high-stepping team of driving horses to a Democrat wagon (ever hear of one?), throw in his camping outfit, and away with his pals he would go, 35, 100, or even 200 miles, to some interesting woods or lake teeming with deer, duck, bear or partridge. That time, he figured, was never lost—he just lived that much longer. If he had lived most of the time in an office, or factory, like many

FOOD IS THE SECRET!

The principles dad and I followed, and which I recommend to you, were ably stated by Charles Lathrop Pack, in "Outdoor America" - "Of all the factors governing the abundance of game in any country, the most important is the amount of available food. Given proper bag limits, hunting seasons and breeding conditions, game will increase as far as the available food supply will allow - and no more."

PERSONAL HELP WITH PLANTINGS

Every year, I make trips to help others develop their places for ducks, fish and wildlife. It may be to the wilds of Quebec, New England or the Carolina Coast. This past year I made three such trips to the Pacific Coast. This wide experience goes a long way in planning successful plantings. Surveys are made and plantings supervised where desired. If interested in such service, write me.

PLANTS FOR ALL CONDITIONS

To fill requirements for suitable plants that will be successful in various localities, we furnish both northern and southern-grown plants, also salt as well as fresh-water plants.

PLANT THIS SPRING

Some of the best food and cover plants for spring planting, to attract ducks, fish and other wildlife, and conditions under which they grow, are described on the following pages.

Yours for More Fish, Fowl, Food and Fun.

Clyde B. Terrell Wildlife Consultant.



Terrell's

Seeds

Grow

48

Years

Success

For Shallow Water and Marsh

Make Food, Cover and Control Washing. (Protect These Plants From Live Stock.)

WAPATO Duck Potato

"Duck Potato" and "Muskrat Potato" are names often given this important food plant, (Sagittaria latifolia,) that indicate its importance as a food. It produces numerous tubers, seed and tender



white runners that are eaten by geese, swan and practically all kinds of wild ducks, as well as muskrats. Has handsome arrowshaped leaves -- stalks of white flowers with yellow center. Easily and quickly grown from Terrell's selected tubers. Thrives in practically all parts of U. S. and Canada, in marshy places, mud flats, and in water up to $1\frac{1}{2}$ ft. deep. TUBERS: 1000, \$15: 100, \$2.50. Plant 1200 per acre.

WAPATO

PICKEREL PLANT (Pontederia cordata)

Provides food for Ducks and cover for Fish. Spikes of attractive blue flowers in summer. Withstands considerable current and wave action. Plant 600 per acre, on fairly rich soil in 1 to 3 ft. fresh water. Strong roots. A-1 Roots: 100, \$15: 500, \$60: 10, \$2.50.

DEEP WATER DUCK POTATO (Sagitt

rigida)

Splendid attraction for Bluebills and other diving ducks. Plant in No. U. S. in 1 to 3 ft. water, either hard or soft. Selected Tubers: 1000, \$25; 100, \$4; 1000 to acre.

WILD DUCK MILLET

For Mud Flats -- Lowland -- Lands That Can Be Drained and Flooded

Wild Duck Millet (Echinochloa crus-galli) is an important food for mallards, pintails and teal. It grows over most of the U.S. It grows 2 to 4 feet high, making considerable cover. It is also a food for geese, quail, doves and upland game birds and song birds as well as wild ducks.

Plant on mud flats, lowlands areas left bare during summer when water goes down, or land along water's edge. Sow from April 1st to July 10 in the North and up to Sept. 1st in South and crop will be secured same season. Grade A1 seed: 100 lbs. (plants 5 acres) \$15; 50 lbs., \$8; bushel, (35 lbs.) \$6; peck, \$2.

1

For Shallow Water and Marsh SMARTWEEDS (Polygonum)

Rate high as Duck Foods -- many varieties. Mostly lowland plants, surviving flood and drought. Use Plants of perennial varieties in Spring for best results.

SMARTWEED -- Assorted Northern-grown Plants for planting in North, on lowlands in May -

June. Use 2,000 per A. 1000, \$20; 100, \$3.

SMARTWEED. Assorted Southern-grown Plants for Southern States. For shallow water. Bu. \$4; 5 bu. \$15. Available throughout Spring.

SWAMP SMARTWEED (Polygonum hydropiperoides). Moist margins, shallow hard or soft water. Good duck food. Plants 1000 - \$25; 100 - \$4. Use

1500 per acre. Perennial.

MARSH SMARTWEED (Polygonum muhlenbergii). Use on shores, shallow water. Stands fluctuating water levels, drought. 1000, \$30; 100, \$4. Use 1500 per acre. Perennial Duck food.

SMARTWEED (Polygonum pennsylvanicum) Duck, Upland Bird food, Annual. Sow on mud shores out of water -- 40 lb. per A. SEED: 100 lb. \$19: 10 lb. \$2; lb. 35c.

GREAT BULRUSH (Scirpus acutus) Duck, Muskrat and Fish Food and Cover. Withstands wave action and protects banks, shores, and other plants. 1/2 to 3 ft. fresh water. 1000, \$30; 100, \$4. Use 1500 per acre.

RIVER BULRUSH (S. fluviatilis). Duck and Muskrat Food and Cover. Grows in shallow water, marshes, withstands drought. 1000, \$30; 100, \$4. Use 1500 per acre.

SPIKE RUSH (Eleocharis palustris) Plant for Ducks from May through July on mud or few inches water. Clumps 1000, \$40; 100, \$5. 1500 to A.

GIANT BURREED (Sparganium eurycarpum)
Burs of seeds as big as kernels of corn. Makes
good food for Mallards, Black Ducks, etc. "Tops"
as Muskrat food and house material. Its rush-like
growth. 2 to 3 feet tall, makes excellent cover,
and its network of heavy, quarter-inch, runners,
hold banks, stop erosion, and cause it to spread
quickly. Survives floods, drought, and complete
drying of land. Does best in not over 1 foot water.
Thrives throughout U. S. PLANT on shores,
marshes, lowlands, ditch banks and dams.

ROOTS OR PLANTS: 1000, \$30; 100, \$4. Plant 1200 per acre. SEED: Lb., \$1; 10 lbs. (Sows acre) \$8.

-

For Shallow Water and Marsh

GIANT WILD RICE

Where Wild Rice grows you find Mallards, Black Ducks, Widgeons, Teal, Pintails. Canada Geese and other wildfowl swarming in to feed. Wild Rice beds are used by ducks as a place to hide their nests and rear their ducklings.



WHERE TO PLANT

Terrell's Giant Wild Rice is easy to grow. Conditions required for successful growth of Wild Rice are fresh water streams, lakes or ponds having an outlet, fairly rich bottom, and water from 6 inches to 3 feet in depth. Sunny, sheltered bays or coves where planting will not get the full current or direct wash of waves, suit it best. It grows best north of a line drawn from Savannah, Georgia, to San Francisco, California, although occasionally grown further south.

PLANT THIS SPRING

Giant Wild Rice seed can be planted with excellent results during either fall or spring.

2 bushels per acre of Terrell's sure-growing Giant Wild Rice seed should be planted to insure good stand. Provides food and cover in one growing season. Bu., \$24; pk., \$7.50; qt. \$1.50 (\$1.75 per at. postpaid).

WAMPEE (DUCK CORN) (Peltandra virginica)

Good duck food. For Swampy land and fresh tidal waters in the East. Produces an abundance of seeds as large as kernels of corn. SEED (Sow 10 lbs. per acre). 10 lbs., \$6; lb., 80c (\$1 postpaid).

PLANTS: 1000, \$45: 100, \$5.

BUTTON BUSH (Cephalanthus occidentalis) Seeds very good duck food especially for Mallards. Pretty white, ball-like flowers in summer. Likes low moist grounds, swamps or waterside.

SHRUBS: 1' to 11/2': 100, \$20: 10, \$3.

RICE CUTGRASS (Leersia oryzoides). Rated "tops" as duck food along the Ill. R. by Ill. Natural History Survey. Grows 2ft. high on lowlands, waterside and marshes. Withstands flooding. Clumps: 1000, \$40; 100, \$6. Use

SESBANIA. Duck, Quail Food. Ill. South. Low, rich soil. 20 lbs. (sows acre) \$6; lbs. 50c (postpaid 75c). WATER CRESS. Plant in shallow springs, streams unfrozen in winter. Makes all-year duck and fish food. PLANTS: \$6 bu.; 5 bu. \$20.

For Shallow Water and Marsh

CORD GRASS (Sparting pectinata). Fair duck food and makes good cover and blinds. Plant on damp shores, 5 ft. tall. Stands drought. Use 1500 per A. 1000, \$30; 100, \$4.

NORTHERN BAMBOO (REED GRASS or CANES) (Phragmites) for good blinds and cover. Strong, not easily broken down, stands up all fall and winter, 4 to 7 ft. high, feathery plumes. Grows on lowland and in water up to 2 ft. Resists waves, protects shores, when established. Plant 1 to 2 ft. apart. ROOTS: 1000, \$30; 100, \$4.

OTHER SHORE AND MARSH PLANTS SEE: Water Iris, Swamp Loosestrife (Good for Blinds), Marsh Mallow, page 6; False Bittersweet, page 9; Willow, page 8; Cat-tail, Sweet Flag, page 10.

UNDER WATER PLANTS

Use under-water plants in fairly clear water. In Muddy Waters use Marsh plants or Waterlilies. -- plants need sunshine! Use under-water plants in pastures; cattle don't bother them.

SAGO POND PLANT

Best Duck and Fish Food for Alkali, Slightly Salt, Marl or Hard Water.

Authorities proclaim Sago Pond Plant (Potamogeton pectinatus) the best all around wild duck food, also the best food and shelter plants for fish. It is eaten by swans and over twenty kinds of ducks. Early in the fall it has clusters of seeds, the size of wheat, which are greedily eaten by blue-winged teal, mallards, and other early ducks. Later in the season, it produces great quantities of tubers almost equal to Wild Celery as Canvasback food. Carp-resistant.

Sago Pond Plant thrives throughout the entire U. S. and Canada. It should be planted only in hard waters containing some lime. Plant the tubers from February 1st to July 15th, in $1\frac{1}{2}$ to 8 ft. of water, in sheltered bays on any kind of bottom but stony. Will spread to deeper and more exposed situations, grows submerged. Use 1200 tubers per acre. Terrell sells only selected tubers - each capable of producing vigorous growth. 1000. \$20: 100. \$3.

LONG-LEAF POND PLANT (Potamogeton americanus) Good for Ducks, Fish. For 2 to 6 ft. clear, fresh water, streams or lakes with outlet. Stands flood, drought. Bu., \$5; 5 bu. (Sows 1 acre) \$20.

HORNED POND PLANT (Zannichellia). For fairly clear, fresh, brackish or slightly alkali water. Good for springs, and streams. Plants: Bu., \$6:5 bu. (Sows ½ acre) \$22.50. Attracts Ducks, Fish.

UNDER WATER PLANTS

WILD CELERY For Diving Ducks and Fish

Canvasbacks, Bluebills and Redheads feed on Wild Celery (Vallisneria spiralis) in preference to other foods. Other ducks which feed on Wild Celery include Wood Duck, Widgeon, Pintail, Ruddy, Bufflehead, Whistler, Teal, Scoters, Mallard and Black Duck. Geese, Swans and Coots.

Prominent fish culturists recognize Wild Celery as one of the best plants for "fish pastures". It is an ideal fish food and cover producer. Clears and aerates water. Picture on outside cover.

Wild Celery grows submerged and thrives in fairly clear, fresh or slightly brackish waters, not acid, in sheltered bays, 2 to 8 ft. deep. Water should contain some lime indicated by presence of shells. Thrives in practically all parts of United States and Canada. Easily grown from Terrell's selected winter-buds or plants, planted from March 20th to July 20th. Use 1,200 per acre, WINTERBUDS or PLANTS: 1000, \$16: 100, \$2.50.

COONTAIL for Ducks and Fish. Floats -- no roots. Grows over any bottom. Supplies lots of food for Fish. Good Duck food. Scatter 12 bu. per acre where not easily washed away. PLANTS: Bu., \$3, 6 bu., \$15.

DUCK'S MEATS. Good duck and fish foods for quiet water. Not rooted to bottom, just float. Makes lots of food. Scatter among rushes to hold it.

SUBFACE FLOATING DUCK MEAT.

SURFACE FLOATING DUCK MEAT SURFACE FLOATING DUCK MEAT (Spirodela) June to Oct. delivery, Plants: Bu., \$3; 5 bu., (sows acre) \$12.50. STAR DUCKS MEAT (Lemna trisulca). Grows submerged in fresh water in No. U. S. and Canada. Plants: Bu. \$3; 6 bu. (sows ½ A.) \$15. WATER MILFOIL (Myriophyllum). Duck Food. Excellent food and cover for fish. Plants: Bu., \$3: 7 bu. (sows

acre) \$17.50. ELODEA (Anacharis). Carp-resistant, quick-growing food for Redheads, Mallards, Widgeon, Scaups, Teal. Endorsed by "Ducks Unlimited". For hard, clear, fresh water, even if quite cold. Plants: Bu., \$3; 10 bu., (sows 1 acre) \$25.



Wild Celery

OTHER UNDER WATER PLANTS SEE:

Widgeon Grass, Eel grass, Muskgrass on next page. Bushy Pond Plant with Seed, Fall Delivery. Bu., \$6: 5 bu. (Sows A.) \$25. Fine for both Ducks and Fish.

For Salty and Alkali Waters

WIDGEON GRASS (Ruppia maritima) Best Duck Food for Salty Water. Submerged. Entire plant eagerly eaten by practically all Ducks, Brant and Geese. Grows in ½ to 10 feet water from slightly salty to full ocean strength, on either fertile or sandy bottom. Just the thing for coastal waters! Rooted Plants: Bu. \$9. 5 bu. (enough for acre) \$40.

SALTMARSH BULRUSH (S. robustus) Excellent Duck and Muskrat Foods and Cover for Coastal Marshes. Plant where flooded at high tide.

ROOTS: 1000, \$35; 100, \$4.50.

SALICORNIA (Salicornia europaea). Thrives on strongly saline or alkaline flats, low ground, marshy places, without much water. Plant 4 bu. per acre. PLANTS: Bu., \$9.00: 4 bu., \$35.

OTHER DUCK FOODS for somewhat SALT, BRACKISH and alkali waters, also grow in fresh hard water, are Sago Pond Plant, Wild Celery, Horned Pond Plant, described in this folder; and Muskgrass. (Plant Muskgrass in fall). MUSKGRASS: Bu., \$3: 5 bu., (Sows acre) \$12.50.

Waterlilies For Waterfowl Fish and Flowers.

TUBEROUS WHITE WATERLILY (C. tuberosa)
Tubers eaten by ducks. Produces attractive
white sweet-scented blossoms. Provides splendid natural food and cover for fish. Plant on
mud bottom in waters 1 to 4 ft. deep, using 750
tubers per acre. Tubers: 100, \$5: 1000, \$35.

BANANA WATERLILY (Castalia mexicana)

One of best duck foods for the Southern States. Plant in $1\frac{1}{2}$ to 3 ft. water in fertile soil. Handsome yellow flowers. Plants: 100, \$15; 1000, \$80.

WATER SHIELD. (Brasenia Schreberi) Important food for Mallards, Black Ducks. Teal, Wood Ducks. Produces fish food and cover. Round floating leaves two inches across. Prefers 1 to 6 ft. acid or neutral water. Grows Hudson Bay to Florida. PLANTS: 1000, \$35; 100, \$5 (700 per acre).

FLOWERS FOR LOWLANDS,

SHORES, ETC.

BLUE WATER IRIS. Blooms May.
Blue Flowers. 10, \$1: 100, \$8:

1000, \$50. SWAMP LOOSETRIFE. Spikes pink flowers. July-Aug. 100, \$25; 10, \$3.50. MARSH MALLOW (Hibiscus) Flowers like Hollyhocks in August.

10, \$2.50; 100, \$20.



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et Terrell's Seeds That Grow

TERRELL'S

Aquatic, Farms and Nurseries Oshkosh, Wisconsin, U. S. A. Established 1896

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		Amount	

GOOD MATERIAL! GOOD MEASURE!





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Terrell's Aquatic Farms & Nurseries

OSHKOSH, WISCONSIN



REFERENCES: Oshkosh National Bank, Oshkosh, Wis.; First National Bank, Oshkosh, Wis., Dun & Bradstreet's Mercantile Reference.

SHIPMENTS: Express shipments are most generally satisfactory for our planting material. When so shipped it reaches destination quickly, in best condition for planting. Large lots can often be sent by refrigerator freight or truck.

Prices are F. O. B., Oshkosh, or other shipping points, unless otherwise stated. If Parcel Post shipment is desired, be sure to include with your remittance sufficient amount to pay charges.

TERMS: - Cash with Order or C. O. D.

GUARANTEE. If any of our planting materials fail to produce what the purchaser considers a satisfactory growth after giving planting sufficient time to establish itself, we GUARANTEE to replace it at half price, or send an equal value at half price of other planting material selected from our current price list.

FANCY WILD RICE FOR TABLE USE The Original American Health Food

Used by the American Indian and early settlers. Served today by America's finest eating places. Chock full of health giving vitamins and minerals. Doctors who know, are our best customers. Good any time, - extra nice to serve with game or fowl. The flavor of Terrell's Wild Rice is way ahead of the usual Wild Rice on the market, so our customers say. It's clean. Order some, - if you are not perfectly satisfied return for refund.

WILD RICE -- FOR TABLE USE Order now for Fall delivery.

		Fancy Grade			
Del	ivered	E. of	W. of		
Pric	es	Rockies	Rockies	Canada	
1	lb	S1.00	\$1.10	\$1.15	
21/2	lb	\$2.50	\$2.65	\$2.78	
5	lb	\$4.50	\$4.75	\$5.00	

NIOBE GOLDEN WEEPING WILLOW Keep trout streams shaded, cool, furnish insect food: 2 to 4 ft. Trees \$1 each; 10, \$5; 100, \$30.

SERVICES OF SPECIALIST TO PLAN, PLANT AND IMPROVE YOUR WATERS.

Ask about it. If you have a fairly large planting to be made, you can save time, money, and get better results by taking advantage of our lifelong experience in this work.

Upland Game Food and Cover for Shores and Uplands

DUCK WHEAT, GOOSE BUCKWHEAT

For U. S., Canada, S. to N. C. and N. Cal. Attracts Ducks, Pheasants, Quail, Geese. Thrives on poor soil. Holds seed through winter, when birds need it most. Plant 50 lbs. Tested Tartary Buckwheat (Duck Wheat) seed per A., on almost any drained soil. By next fall you'll have food to attract and hold the game birds. 100 lbs., \$15; Bu. (50 lbs.) \$8; peck, \$2.50.

CHUFA or NUT-RUSH (Cyperus esculentus). Excellent dove food, good quail and wild turkey food. Good duck food when planted near water or flooded after maturity. Sow ½ bu, tubers in drills or broadcast on sturdy soil from March through June. Tubers: Bu. \$12; Peck \$4; Qt. \$1.

UPLAND GAME FOOD AND COVER MIXTURES

Contain seeds of over 12 Best Food and Cover Plants for Pheasants, Quail, Turkeys, Deer, Rabbits, etc. Mixtures especially made up for North and South, Broadcast or drill 15 lbs. per acre, April to July. Specify whether for North or South. 10 lbs. \$3; 100 lbs. (North) \$25; (South) \$30.

BERRY-BEARING TREES, SHRUBS, VINES

TREES	10	100		
AMERICAN MOUNTAIN ASH (Sorbus americana). For No. U. S. and Mountain regions. Bright red berries furnish food in fall and winter for ruffed grouse, song birds. 11/2 - 2'	\$3	\$25		
FLOWERING CRAB (Malus floribunda) Pink flowers, abundant fruits, cling all winter for quail, pheasant food. 3 to 4 ft. each \$1.50, HOPA CRAB (Malus Hopa). Red flowers, brilliant red apples furnish food in fall.				
For pheasants, grouse. 2 to 3'; each \$1	\$8	\$60		
RUSSIAN MULBERRY (Morus alba tatarica) Abundance of fruit for the birds, and your table. Quail food. Gene Stratton Porter's favorite, stands drought, poor soil, 11/2 to 2'.	\$2	\$16		
SHRUBS (Good Cover Plus Food)				
CORAL BERRY (Symphoricarpos vulgaris) Red berries in fall; makes good cover. Easy to grow 1 to 1½. Quail, pheasant food	\$2.50	\$20		
VINES (Make Both Food and Cover)				
AMERICAN BITTERSWEET (Celastrus scandens). Brilliant orange berries make food fall				
and winter. VINES' 2 yr. No. 2. (For grouse, quail, cover) 2 Year No. 1	\$3 \$7.50	\$20 \$50		
FALSE BITTERSWEET (Solanum dulcamara) Duck, pheasant food. For watersides	\$3			
WILD GRAPE (Beta). Excellent food, cover for quail, pheasants, grouse, prairie chickens, ducks, song birds. Vines	S4	\$25		
ORDER NURSERY STOCK by MARCH 1st.	-	-		
delivery. Better growth if you plant EARLY.				

Ask for prices on any other items you may want.



The Muskrat A valuable Furbearer

GOOD MUSKRAT FOODS

The number of muskrats you can raise on your marsh or waters depends on the food supply. Muskrats will increase in numbers as far as the food supply permits, but no farther. Provide an abundance of muskrat pasturage and you may

find fences, to retain them, unnecessary -- in fact, muskrats from other marshes will be attracted by

the food on your marsh.

The following plants are the mainstay of the muskrat's food supply the year around. They are easily grown. Plant feeding beds here and there. When once started they will reseed.

there. When once started they will reseed.
FOR SHALLOW WATER UP TO 1 FT. DEEP
†*#Sweet Flag, †*#Catttail, *Wapato (Muskrat

Potato), *†Bulrushes, *†Burreeds.

FOR WATERS 1/2 TO 3 FT. DEEP. ***Wild Rice.

FOR WATER 2 TO 5 FT. DEEP

**Water Lilies. *†Great Bulrush. †Muskgrass. NOTE: *For Alkaline (hard) Waters. ‡For Slightly Acid (soft) Waters. †Used by muskrats in bulding houses.

CAT-TAIL, BURREEDS, SWEET FLAG, BUL-RUSHES, Roots: 100, \$4; 1000, \$30, MUSKRAT

POTATO: 1000, \$15; 100, \$2.50.

Descriptions of above - see inside pages.

GET MORE AND BIGGER FISH

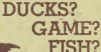
Certain plants provide plenty of food, also cover where small fish can escape from their enemies. They insure more young fish reaching maturity and increase fish production. Fish feed on parts of the plants and on the countless numbers of small insect and animal life which these plants support.

The following are excellent food and cover pro-

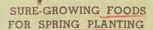
ducing plants for fish:
Coontail, Ducks Meat,
Pickerel Plant, Sago Pond
Plant, Water Cress, Water
Lilies, Water Milfoil, Water
Shield, Wild Celery, Wild
Rice, Muskgrass, Homed
Pond Plant, Longleaf Pond
Plant.

Plants mentioned above are described and prices given on inside pages.

Want More







TERRELL'S AQUATIC FARMS & NURSERIES

Oshkosh, Wisconsin, U. S. A. Beds of Giant Wild Rice shown at left make both food and cover for marsh ducks.

POSTMASTER: If forwarded to new address notify us on Form 3547. If not deliverable, return to us. Postage guaranteed in either case.

TERRELL'S, Oshkosh, Wis., U. S. A.







Ralph R. Shaw, The Librarian, U.S. Dept. of Agriculture, Washington, D. C.

